Property Taxes

Property Tax 55 Mill Property Tax 40 Mill Property Tax 6 Mill Property Tax 1.5 Mill Non Levy Revenue



Legislative Fiscal Division



www.leg.state.mt.us/css/fiscal/

Revenue Estimate Profile **Property Tax: 55 Mill**

Revenue Description: Montana law requires counties to levy a county equalization levy of 55 mills against all taxable value in a county. Taxable value is defined as the market value of statutorily defined property times a statutory tax rate. Property valued at market value includes personal property, utility property, railroad and airline property, livestock, and mineral net and gross proceeds. The assessed value of residential and commercial real estate is the market value phased in over the reappraisal cycle. Agricultural land and timberland are valued on a productivity basis and their values are also phased in over the reappraisal cycle. Beginning January 1, 2003, livestock will no longer be taxed.

Residential and commercial real estate, agricultural land and timberland were reappraised in tax year 1997. In the 1997 legislative session, SB 195 forestalled large property tax increases by phasing in the new reappraisal values at 2 percent per year, and phasing down tax rates over 50 years. These provisions were in effect for two years. After these provisions were struck down by the Montana Supreme Court, SB184, passed during the 1999 session, required that appraised values be phased-in over four years, and required that future reappraisal cycles be six years. At the same time, a homestead exemption was created and phased-in for residential and commercial real estate. Tax rates for residential and commercial real estate, agricultural land and timberland were phased-down.

Beginning January 1, 2003, residential and commercial property as well as agricultural land and timberland will reflect the impact of a new reappraisal on market values. The current reappraisal cycle is 6 years, during which increases in property values will be phased in by $1/6^{th}$ per year. Property that declines in value will be assessed immediately at its new reappraised value. The impact of reappraisal on assessed values is unknown at this time. Tax rates and the homestead exemptions for tax years 2003 and beyond are frozen at their tax year 2002 levels and require legislation to be changed.

In addition to the tax on property, this revenue component includes collections from "non-levy" sources that are distributed on the basis of mills levied by taxing jurisdictions. These non-levy sources include the local share of the oil and gas production tax, coal gross proceeds taxes, federal forest revenues, and other smaller revenue sources.

Applicable Tax Rate(s): Varies according to property classification.

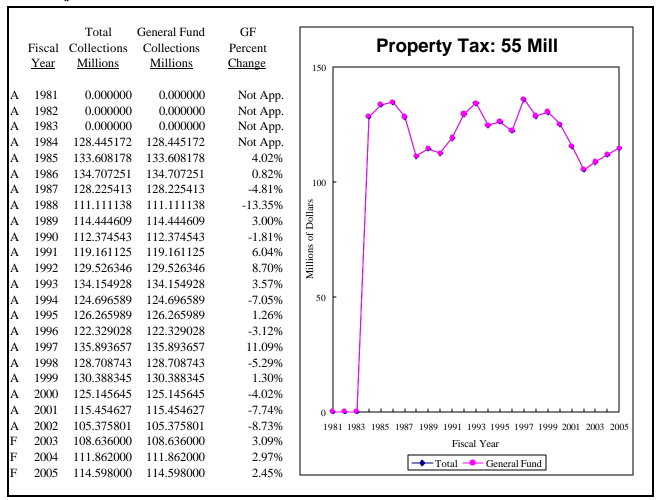
Distribution: All property tax receipts are deposited into the general fund, except revenue associated with the university.

Statute: Title 15, Chapter 6, MCA

% of Total FY 2002 General Fund Revenue: 0.00 %

Revenue Estimate Profile **Property Tax: 55 Mill**

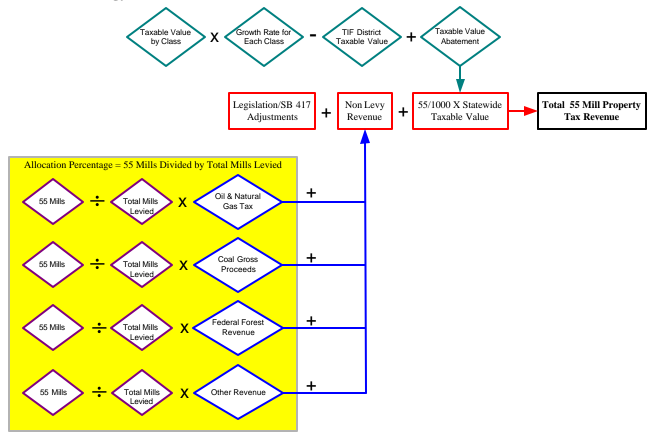
Revenue Projection:



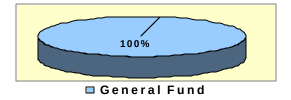
Revenue Estimate Profile

Property Tax: 55 Mill

Forecast Methodology



Distribution Methodology



Revenue Estimate Profile **Property Tax: 55 Mill**

	t <u>Fiscal</u>	Total Tax Millions	GF Tax Millions	Tax. Value Millions	Mills/1000 Applied	Non-Levy Millions	Adjustments Millions
Actual	2000	125.145645	125.145645	1863.986815	0.055000	23.445540	0.274000
Actual	2001	115.454627	115.454627	1656.909416	0.055000	16.482000	4.933824
Actual	2002	105.375801	105.375801	1671.589714	0.055000	16.144000	0.000000
Forecast	2003	108.636000	108.636000	1691.085799	0.055000	16.056000	-0.430000
Forecast	2004	111.862000	111.862000	1737.421082	0.055000	16.734000	-0.430000
Forecast	2005	114.598000	114.598000	1790.114905	0.055000	16.572000	-0.430000

	t <u>Fiscal</u>	Class 1 Millions	Class 2 Millions	Class 3 Millions	Class 4 Millions	Class 5 Millions	Class 6 Millions	Class 7 <u>Millions</u>
Actual	2000	7.026572	8.282057	139.192024	894.188310	37.015035	22.570979	1.881621
Actual	2001	5.178965	8.460976	139.318879	920.536186	39.008611	15.695230	0.155867
Actual	2002	7.842501	11.014983	139.057406	954.102342	35.667858	12.459077	0.189041
Forecast	2003	8.691402	10.669321	138.900095	1002.873942	35.382198	3.823687	0.216414
Forecast	2004	8.691402	8.753474	138.483395	1042.988900	36.372900	0.000000	0.254936
Forecast	2005	8.691402	8.478781	138.067945	1084.708456	37.391341	0.000000	0.300315

	t <u>Fiscal</u>	Class 8 <u>Millions</u>	Class 9 <u>Millions</u>	Class 10 Millions	Class 12 Millions	Class 13 Millions	TIF's <u>Millions</u>	Abatement Millions
Actual	2000	215.748092	498.030237	8.520090	68.192588	0.000000	44.535577	7.874787
Actual	2001	112.782734	230.832978	8.708849	49.641444	147.142750	28.428840	7.874787
Forecast	2002	116.605209	219.955767	8.198788	48.658380	144.488095	30.529563	3.879830
Forecast	2003	120.057884	206.360123	7.170239	46.688479	137.184847	30.802832	3.870000
Forecast	2004	124.620084	210.487325	7.496843	47.896340	139.928544	32.423061	3.870000
Forecast	2005	129.355647	214.697072	7.561841	48.393504	142.727115	34.128514	3.870000

Revenue Estimate Profile **Property Tax: 40 Mill**

Revenue Description: Montana law requires counties to levy a state equalization levy of 40 mills against all taxable value in the state. Taxable value is defined as the market value of statutorily defined property times a statutory tax rate. Property valued at market value includes personal property, utility property, railroad and airline property, livestock, and mineral net and gross proceeds. The assessed value of residential and commercial real estate is the market value phased in over the reappraisal cycle. Agricultural land and timberland are valued on a productivity basis and their values are also phased in over the reappraisal cycle. Beginning January 1, 2003, livestock will no longer be taxed.

Residential and commercial real estate, agricultural land and timberland were reappraised in tax year 1997. In the 1997 legislative session, SB 195 forestalled large property tax increases by phasing in the new reappraisal values at 2 percent per year, and phasing down tax rates over 50 years. These provisions were in effect for two years. After these provisions were struck down by the Montana Supreme Court, SB 184, passed during the 1999 session, required that appraised values be phased-in over four years, and required that future reappraisal cycles be six years. At the same time, a homestead exemption was created and phased-in for residential and commercial real estate. Tax rates for residential and commercial real estate, agricultural land and timberland were phased-down.

Beginning January 1, 2003, residential and commercial property as well as agricultural land and timberland will reflect the impact of a new reappraisal on market values. The current reappraisal cycle is 6 years, during which increases in property values will be phased in by $1/6^{th}$ per year. Property that declines in value will be assessed immediately at its new reappraised value. The impact of reappraisal on assessed values is unknown at this time. Tax rates and the homestead exemptions for tax years 2003 and beyond are frozen at their tax year 2002 levels and require legislation to be changed.

In addition to the tax on property, this revenue component includes collections from "non-levy" sources that are distributed on the basis of mills levied by taxing jurisdictions. These non-levy sources include the local share of the oil and gas production tax, coal gross proceeds taxes, federal forest revenues, and other smaller revenue sources.

Applicable Tax Rate(s): Varies according to property classification.

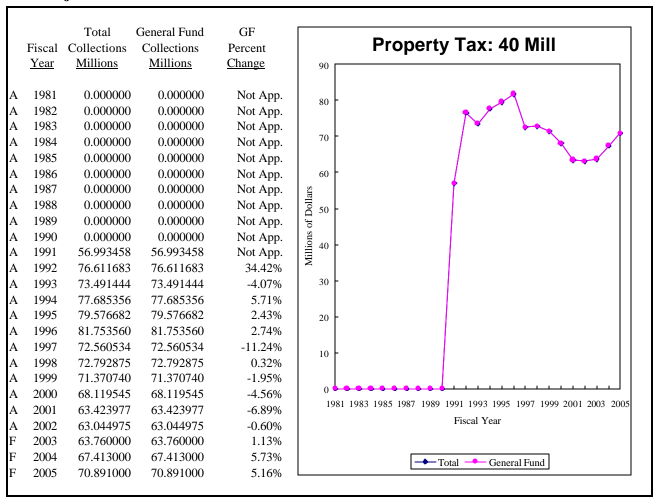
Distribution: All property tax receipts are deposited into the general fund, except revenue associated with the university and welfare levy.

Statute: Title 15, Chapter 6, MCA

% of Total FY 2002 General Fund Revenue: 13.38 %

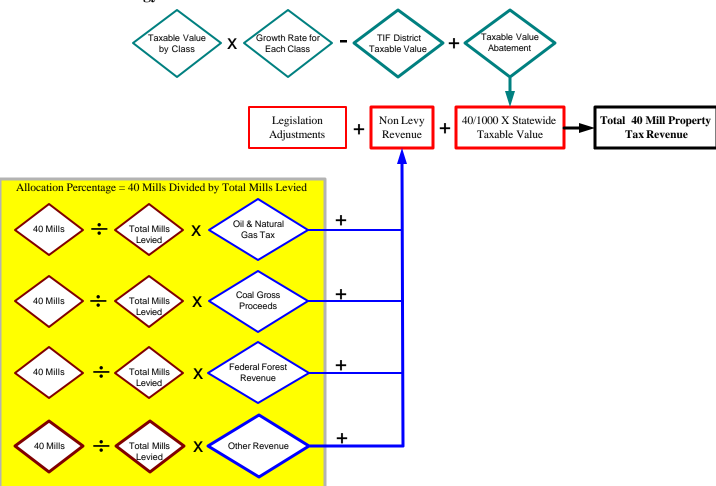
Revenue Estimate Profile **Property Tax: 40 Mill**

Revenue Projection:

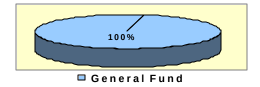


Revenue Estimate Profile **Property Tax: 40 Mill**

Forecast Methodology



Distribution Methodology



Revenue Estimate Profile **Property Tax: 40 Mill**

	t Fiscal	Total Tax Millions	GF Tax Millions	Tax. Value Millions	Mills/1000 Applied	Non-Levy Millions	Adjustments <u>Millions</u>
Actual	2000	68.119545	68.119545	1863.986815	0.040000	10.810197	-12.712919
Actual	2001	63.423977	63.423977	1656.909416	0.040000	5.251000	-11.300000
Actual	2002	63.044975	63.044975	1671.589714	0.040000	4.650000	-9.888000
Forecast	2003	63.760000	63.760000	1691.085799	0.040000	4.592000	-8.475000
Forecast	2004	67.413000	67.413000	1737.421082	0.040000	4.979000	-7.063000
Forecast	2005	70.891000	70.891000	1790.114905	0.040000	4.936000	-5.650000

	t <u>Fiscal</u>	Class 1 Millions	Class 2 Millions	Class 3 Millions	Class 4 <u>Millions</u>	Class 5 Millions	Class 6 <u>Millions</u>	Class 7 Millions
Actual	2000	7.026572	8.282057	139.192024	894.188310	37.015035	22.570979	1.881621
Actual	2001	5.178965	8.460976	139.318879	920.536186	39.008611	15.695230	0.155867
Actual	2002	7.842501	11.014983	139.057406	954.102342	35.667858	12.459077	0.189041
Forecast	2003	8.691402	10.669321	138.900095	1002.873942	35.382198	3.823687	0.216414
Forecast	2004	8.691402	8.753474	138.483395	1042.988900	36.372900	0.000000	0.254936
Forecast	2005	8.691402	8.478781	138.067945	1084.708456	37.391341	0.000000	0.300315

	t <u>Fiscal</u>	Class 8 <u>Millions</u>	Class 9 Millions	Class 10 Millions	Class 12 Millions	Class 13 <u>Millions</u>	TIF's <u>Millions</u>	Abatement Millions
Actual	2000	215.7480920	498.0302370	8.5200900	68.1925880	0.0000000	44.5355770	7.8747870
Actual	2001	112.7827340	230.8329780	8.7088490	49.6414440	147.1427500	28.4288400	7.8747870
Forecast	2002	116.6052090	219.9557670	8.1987880	48.6583800	144.4880950	30.5295630	3.8798300
Forecast	2003	120.0578840	206.3601230	7.1702390	46.6884790	137.1848470	30.8028320	3.8700000
Forecast	2004	124.6200840	210.4873250	7.4968430	47.8963400	139.9285440	32.4230610	3.8700000
Forecast	2005	129.3556470	214.6970720	7.5618410	48.3935040	142.7271150	34.1285140	3.8700000

Revenue Estimate Profile **Property Tax: 6 Mill**

Revenue Description: Montana law requires counties to levy a University levy of 6 mills against all taxable value in a county for use by the university system. Taxable value is defined as the market value of statutorily defined property times a statutory tax rate. Property valued at market value includes personal property, utility property, railroad and airline property, livestock, and mineral net and gross proceeds. The assessed value of residential and commercial real estate is the market value phased in over the reappraisal cycle. Agricultural land and timberland are valued on a productivity basis and their values are also phased in over the reappraisal cycle. Beginning January 1, 2003, livestock will no longer be taxed.

Residential and commercial real estate, agricultural land and timberland were reappraised in tax year 1997. In the 1997 legislative session, SB 195 forestalled large property tax increases by phasing in the new reappraisal values at 2 percent per year, and phasing down tax rates over 50 years. These provisions were in effect for two years. After these provisions were struck down by the Montana Supreme Court, SB184, passed during the 1999 session, required that appraised values be phased-in over four years, and required that future reappraisal cycles be six years. At the same time, a homestead exemption was created and phased-in for residential and commercial real estate. Tax rates for residential and commercial real estate, agricultural land and timberland were phased-down.

Beginning January 1, 2003, residential and commercial property as well as agricultural land and timberland will reflect the impact of a new reappraisal on market values. The current reappraisal cycle is 6 years, during which increases in property values will be phased in by $1/6^{th}$ per year. Property that declines in value will be assessed immediately at its new reappraised value. The impact of reappraisal on assessed values is unknown at this time. Tax rates and the homestead exemptions for tax years 2003 and beyond are frozen at their tax year 2002 levels and require legislation to be changed.

In addition to the tax on property, this revenue component includes collections from "non-levy" sources that are distributed on the basis of mills levied by taxing jurisdictions. These non-levy sources include the local share of the oil and gas production tax, coal gross proceeds taxes, federal forest revenues, and other smaller revenue sources.

Applicable Tax Rate(s): Varies according to property classification.

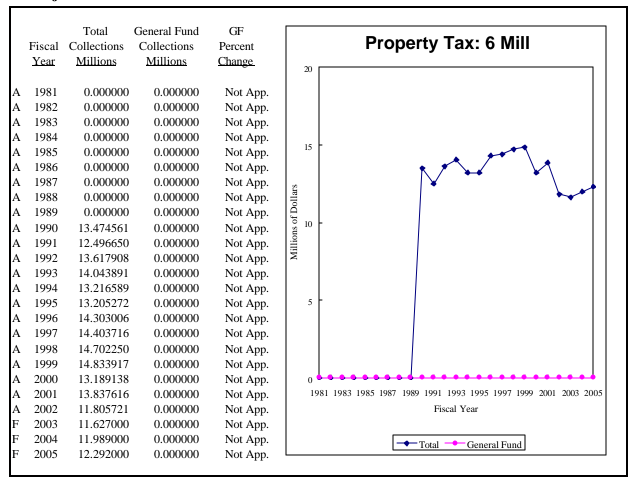
Distribution: All property tax receipts are deposited into the general fund, except revenue associated with the university.

Statute: Title 15, Chapter 6, MCA

% of Total FY 2002 General Fund Revenue: 0.00 %

Revenue Estimate Profile **Property Tax: 6 Mill**

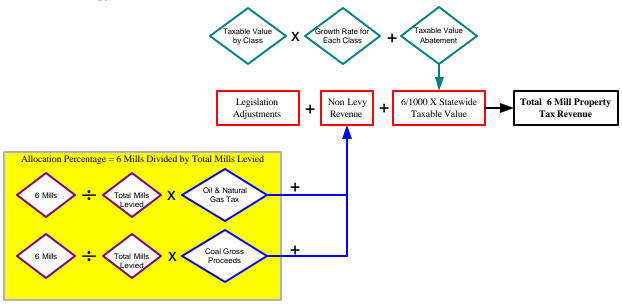
Revenue Projection:



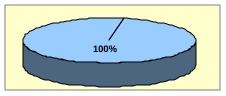
Revenue Estimate Profile

Property Tax: 6 Mill

Forecast Methodology



Distribution Methodology



☐ State Special Revenue Fund

Revenue Estimate Profile **Property Tax: 6 Mill**

	t Fiscal	Total Tax Millions	GF Tax Millions	Tax. Value Millions	Mills/1000 Applied	Non-Levy Millions	Adjustments Millions
Actual	2000	13.189138	0.000000	1900.647605	0.006000	2.584415	0.000000
Actual	2001	13.837616	0.000000	1677.463469	0.006000	1.758000	0.657843
Actual	2002	11.805721	0.000000	1698.239447	0.006000	1.579000	0.000000
Forecast	2003	11.627000	0.000000	1718.018631	0.006000	1.319000	0.000000
Forecast	2004	11.989000	0.000000	1765.974143	0.006000	1.393000	0.000000
Forecast	2005	12.292000	0.000000	1820.373419	0.006000	1.370000	0.000000

	t <u>Fiscal</u>	Class 1 Millions	Class 2 Millions	Class 3 Millions	Class 4 <u>Millions</u>	Class 5 Millions	Class 6 <u>Millions</u>	Class 7 <u>Millions</u>
Actual	2000	7.026572	8.282057	139.192024	894.188310	37.015035	22.570979	1.881621
Actual	2001	5.178965	8.460976	139.318879	920.536186	39.008611	15.695230	0.155867
Actual	2002	7.842501	11.014983	139.057406	954.102342	35.667858	12.459077	0.189041
Forecast	2003	8.691402	10.669321	138.900095	1002.873942	35.382198	3.823687	0.216414
Forecast	2004	8.691402	8.753474	138.483395	1042.988900	36.372900	0.000000	0.254936
Forecast	2005	8.691402	8.478781	138.067945	1084.708456	37.391341	0.000000	0.300315

	t <u>Fiscal</u>	Class 8 <u>Millions</u>	Class 9 <u>Millions</u>	Class 10 Millions	Class 12 Millions	Class 13 Millions	TIF's <u>Millions</u>	Abatement Millions
Actual	2000	215.748092	498.030237	8.520090	68.192588	0.000000	44.535577	7.874787
Actual	2001	112.782734	230.832978	8.708849	49.641444	147.142750	28.428840	7.874787
Forecast	2002	116.605209	219.955767	8.198788	48.658380	144.488095	30.529563	3.879830
Forecast	2003	120.057884	206.360123	7.170239	46.688479	137.184847	30.802832	3.870000
Forecast	2004	124.620084	210.487325	7.496843	47.896340	139.928544	32.423061	3.870000
Forecast	2005	129.355647	214.697072	7.561841	48.393504	142.727115	34.128514	3.870000

Revenue Estimate Profile **Property Tax: 1.5 Mill**

Revenue Description: Beginning in fiscal 1997, statute requires the boards of county commissioners in the five counties where colleges of technology reside, to levy 1.5 mills for deposit in the state general fund. This revenue component used to include collections from "non-levy" sources that are distributed on the basis of mills levied by taxing jurisdictions. HB 124, passed during the 2001 legislative session, eliminated distribution of nonlevy sources to the 1.5 mill levy.

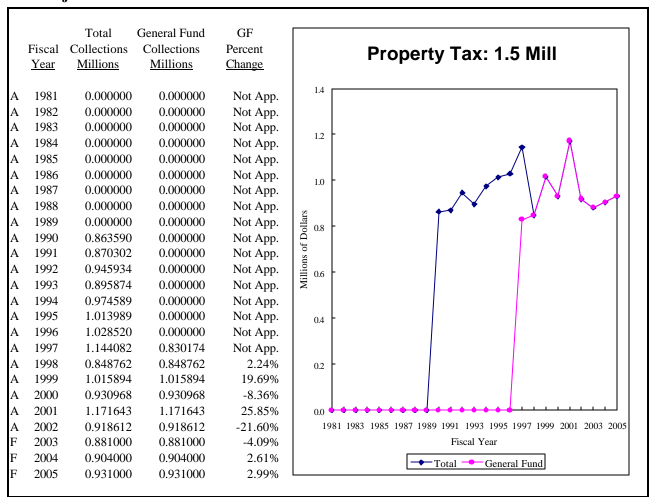
Applicable Tax Rate(s): Varies according to property classification.

Distribution: All property tax receipts are deposited into the general fund, except revenue associated with the university.

Statute: Title 15, Chapter 6, MCA

% of Total FY 2002 General Fund Revenue: 0.00 %

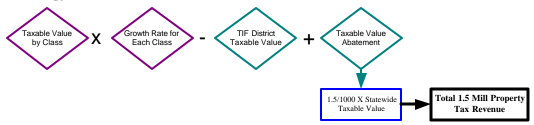
Revenue Projection:



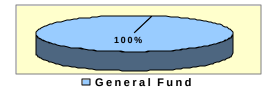
Revenue Estimate Profile

Property Tax: 1.5 Mill

Forecast Methodology



Distribution Methodology



Revenue Estimate Profile **Property Tax: 1.5 Mill**

	t <u>Fiscal</u>	Total Tax Millions	GF Tax Millions	Tax. Value Millions	Mills/1000 Applied	Non-Levy Millions	Adjustments Millions
Actual	2000	0.930968	0.930968	618.047161	0.001500	0.121110	0.000000
Actual	2001	1.171643	1.171643	552.853841	0.001500	0.126000	0.038500
Actual	2002	0.918612	0.918612	563.452494	0.001500	0.020000	0.033688
Forecast	2003	0.881000	0.881000	587.106955	0.001500	0.000000	0.000000
Forecast	2004	0.904000	0.904000	602.780774	0.001500	0.000000	0.000000
Forecast	2005	0.931000	0.931000	620.676746	0.001500	0.000000	0.000000

	t <u>Fiscal</u>	Class 1 <u>Millions</u>	Class 2 <u>Millions</u>	Class 3 Millions	Class 4 <u>Millions</u>	Class 5 Millions	Class 6 <u>Millions</u>	Class 7 Millions
Actual	2000	7.026572	8.282057	139.192024	894.188310	37.015035	22.570979	1.881621
Actual	2001	5.178965	8.460976	139.318879	920.536186	39.008611	15.695230	0.155867
Actual	2002	7.842501	11.014983	139.057406	954.102342	35.667858	12.459077	0.189041
Forecast	2003	8.691402	10.669321	138.900095	1002.873942	35.382198	3.823687	0.216414
Forecast	2004	8.691402	8.753474	138.483395	1042.988900	36.372900	0.000000	0.254936
Forecast	2005	8.691402	8.478781	138.067945	1084.708456	37.391341	0.000000	0.300315

	t <u>Fiscal</u>	Class 8 <u>Millions</u>	Class 9 <u>Millions</u>	Class 10 Millions	Class 12 Millions	Class 13 Millions	TIF's <u>Millions</u>	Abatement Millions
Actual	2000	215.748092	498.030237	8.520090	68.192588	0.000000	44.535577	7.874787
Actual	2001	112.782734	230.832978	8.708849	49.641444	147.142750	28.428840	7.874787
Forecast	2002	116.605209	219.955767	8.198788	48.658380	144.488095	30.529563	3.879830
Forecast	2003	120.057884	206.360123	7.170239	46.688479	137.184847	30.802832	3.870000
Forecast	2004	124.620084	210.487325	7.496843	47.896340	139.928544	32.423061	3.870000
Forecast	2005	129.355647	214.697072	7.561841	48.393504	142.727115	34.128514	3.870000

Revenue Estimate Profile Non Levy Revenue

Non Levy Revenue includes federal forest receipts, oil and gas revenue, coal gross proceeds revenue, and other revenue which is distributed to statewide and local mills in each county. Before July 1, 2001, vehicle fees in lieu of taxes, financial institution taxes, and reimbursements from the state were non levy revenue. The mills to which non levy revenue is distributed are unique for each county and each non levy revenue source. The state's portion of non levy revenue is remitted to the state as a portion of the appropriate property tax. For instance, statewide 40 mill revenue includes a property tax portion and a non levy portion.

A description for each individual source follows below.

FEDERAL FOREST RECEIPTS

Revenue Description: The federal government authorizes logging operations on forest lands located within the borders of Montana. Through federal fiscal year 2000, the sale of timber generated revenue that the federal government shared with the state in the following year. The state received 25 percent of the federal forest receipts and sent the money to the county treasurer of the county in which the receipts were generated. Within thirty days, the county treasurer distributes the money to various county and state accounts.

Beginning November 2000, HR 2389 (federal legislation) fixes the allocation to the state at the average of the highest three years of forest receipts in the state. Not more than 20 percent and not less than 15 percent may be used by county governments for special projects on federal lands. The remainder is distributed under state law as described below.

Applicable Tax Rate(s): N/A

Distribution: The county treasurer apportions federal forest receipts in the following manner. Not more than 20% and not less than 15% is distributed to county government for special projects on federal land. Of the remainder:

- 66 2/3% goes to the general fund of the county
- 33 1/3% goes to the following countywide accounts, based on the mill ratios of each to total mills in the prior year: county equalization accounts (55 mills), county transportation account, county retirement accounts

Statute: Title 17, Chapter 3, MCA

% of Total FY 2002 General Fund Revenue: Included in total property tax contribution.

COAL GROSS PROCEEDS TAX

Revenue Description: The state imposes a gross proceeds tax of 5.0 percent on the gross value of coal produced by all the coal mines in the state. The gross value of coal is computed as the tonnage of coal produced and sold times the contract sales price. This is the same gross value as used in the calculation of the state coal severance tax.

The tax is applied to one year's worth of production and the producer is billed in the following year. The producer pays the tax to the county treasurer in which the mine is located in two equal installments. One is in November of the notice year and the other is in May of the following year. Once received by the county treasurer, the tax revenue is distributed one month after receipt.

Applicable Tax Rate(s): The amount of tax due is 5.0 percent of the value of production as measured by the contract sales price for production in the preceding calendar year.

Distribution: The county treasurer distributes the coal gross proceeds tax based on the relative proportions of mill levies for the

Revenue Estimate Profile Non Levy Revenue

state, counties, and school districts as these existed in tax year 1989. At that time the county equalization mill levy was 45 mills. However, coal gross proceeds from new mines (starting business after December 31, 1988) are distributed across mill levies in the previous fiscal year.

Statute: Title 15, Chapter 23, Part 7, MCA

% of Total FY 2002 General Fund Revenue: Included in total property tax contribution.

OIL & NATURAL GAS PRODUCTION TAXES

Revenue Description: The oil production tax is imposed on the production of petroleum and other mineral or crude oil in the state. The natural gas production tax is imposed on the production of natural gas in the state. The revenue from these taxes is submitted to the state, from which the state draws its share for distribution to the general fund, the resource indemnity trust and the Oil and Gas Conservation Board (See *Oil Production Tax* and *Natural Gas Production Tax*). The remaining share is for local distribution and is sent to the county treasurer in the counties in which the production occurred. A portion of the local share is distributed to the statewide mill levies.

Applicable Tax Rate(s): The oil and natural gas production taxes have numerous tax rates and distribution percentages depending on several factors. These factors include whether the oil or natural gas is produced from a stripper well, a horizontal well, an incentive well, from a well initially drilled before July 1, 1999 or after, from a well newly drilled within the last year or 18 months, and whether the interest being taxed is the working interest or the royalty interest.

Distribution: The local share of the oil and gas production tax is distributed by the county treasurer based on the relative proportions of mill levies for the state, counties, and school districts. The distribution of 5 percent of the revenue from pre-99 wells is based on the mill ratios that existed in fiscal 1990 (which did not include the 40 mills). The distribution of the remaining revenue from pre-99 wells and all the revenue from post-99 wells is distributed on mill ratios that existed in the previous fiscal year.

Statute: Title 15, Chapter 36, MCA

% of Total FY 2002 General Fund Revenue: Included in total property tax contribution.

OTHER REVENUE

Revenue Description:

The county equalization account receives other revenue in addition to the types listed elsewhere. These include penalties and interest, back taxes, investment earnings, recreational fees, tax title and property sales, various state grants and fees, district court fines, county rents and lease income, and various revenue from federal sources such as PILT, Taylor Grazing and Bankhead Jones payments.

Revenue Estimate Profile Non Levy Revenue

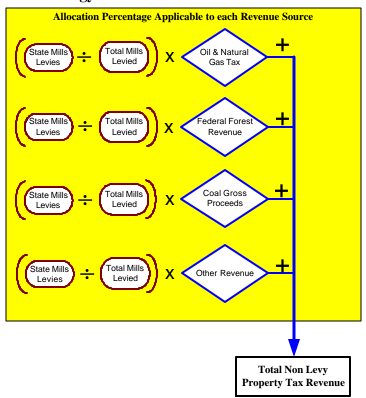
Applicable Tax Rate(s): N/A

Distribution: Varies

Statute: Various

% of Total FY 2002 General Fund Revenue: Included in total property tax contribution.

Forecast and Distribution Methodology



Revenue Estimate Profile Non Levy Revenue

	t <u>Fiscal</u>	Total Tax Millions	40 Mill Millions	55 Mill Millions	6 Mill Millions	9 Mill Millions	1.5 Mill Millions	Total State Millions
Actual	2000	143.879919	10.810197	23.445540	2.584415	0.860822	0.121110	37.822084
Actual	2001	137.612440	5.250599	16.481593	1.758272	0.177330	0.126396	23.794190
Actual	2002	73.008398	4.649510	16.144329	1.578894	0.000000	0.020201	22.392934
Forecast	2003	72.739326	4.591890	16.055907	1.319162	0.000000	0.000000	21.966959
Forecast	2004	75.655875	4.979180	16.733513	1.392957	0.000000	0.000000	23.105650
Forecast	2005	74.287102	4.936210	16.571961	1.369748	0.000000	0.000000	22.877919

	t <u>Fiscal</u>	Corporate <u>Millions</u>	Vehicle Millions	Oil <u>Millions</u>	Gas <u>Millions</u>	Coal <u>Millions</u>
Actual	2000	8.406195	68.580047	23.112140	12.581713	10.785058
Actual	2001	0.000000	62.172220	25.583242	18.520482	11.330157
Actual	2002	0.000000	0.000000	22.141449	17.446846	10.470137
Forecast	2003	0.000000	0.000000	40.654094	0.000000	10.328402
Forecast	2004	0.000000	0.000000	44.513881	0.000000	10.506798
Forecast	2005	0.000000	0.000000	44.564994	0.000000	10.201349

	t <u>Fiscal</u>	Vehicles Millions	PPR <u>Millions</u>	Forest <u>Millions</u>	Other <u>Millions</u>
Actual	2000	0.000000	11.559045	6.283122	2.572599
Actual	2001	0.000000	10.274706	7.185037	2.546596
Actual	2002	0.000000	8.990368	11.400000	2.559598
Forecas	t 2003	0.000000	7.706030	11.491202	2.559598
Forecas	t 2004	0.000000	6.421692	11.653906	2.559598
Forecas	t 2005	0.000000	5.137353	11.823808	2.559598

Revenue Estimate Profile Non Levy Revenue

Corporate	t <u>Fiscal</u>	40 Mill Millions	55 Mill Millions	6 Mill Millions	9 Mill Millions	1.5 Mill Millions
Actual	2000	0.000000	1.148824	0.000000	0.072211	0.010388
Actual	2001	0.000000	0.000000	0.000000	0.000000	0.000000
Actual	2002	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2003	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2004	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2005	0.000000	0.000000	0.000000	0.000000	0.000000

Vehicle	t <u>Fiscal</u>	40 Mill Millions	55 Mill Millions	6 Mill <u>Millions</u>	9 Mill <u>Millions</u>	1.5 Mill Millions
Actual	2000	6.816308	9.372424	1.022460	0.589115	0.084749
Actual	2001	0.000000	0.000000	0.000000	0.000000	0.103309
Actual	2002	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2003	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2004	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2005	0.000000	0.000000	0.000000	0.000000	0.000000

Other Vehicle	t <u>Fiscal</u>	40 Mill Millions	55 Mill Millions	6 Mill <u>Millions</u>	9 Mill <u>Millions</u>	1.5 Mill Millions
Actual	2000	0.000000	0.000000	0.000000	0.000000	0.000000
Actual	2001	0.000000	0.000000	0.000000	0.000000	0.000000
Actual	2002	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2003	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2004	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2005	0.000000	0.000000	0.000000	0.000000	0.000000

Revenue Estimate Profile Non Levy Revenue

Oil & Gas	t <u>Fiscal</u>	40 Mill Millions	55 Mill Millions	6 Mill Millions	9 Mill Millions	1.5 Mill Millions
Actual	2000	3.993889	5.897507	0.653196	0.000000	0.000000
Actual	2001	5.250599	7.721138	0.854483	0.000000	0.000000
Actual	2002	4.649510	6.843304	0.757447	0.000000	0.000000
Forecast	2003	4.591890	6.776192	0.750418	0.000000	0.000000
Forecast	2004	4.979180	7.352596	0.814390	0.000000	0.000000
Forecast	2005	4.936210	7.294105	0.808001	0.000000	0.000000

<u>Coal</u>	t <u>Fiscal</u>	40 Mill Millions	55 Mill Millions	6 Mill <u>Millions</u>	9 Mill <u>Millions</u>	1.5 Mill Millions
Actual	2000	0.000000	4.454186	0.593890	0.000000	0.000000
Actual	2001	0.000000	4.679310	0.623906	0.000000	0.000000
Actual	2002	0.000000	4.324125	0.576549	0.000000	0.000000
Forecast	2003	0.000000	4.265589	0.568744	0.000000	0.000000
Forecast	2004	0.000000	4.339266	0.578567	0.000000	0.000000
Forecast	2005	0.000000	4.213116	0.561747	0.000000	0.000000

Pers. Property	t <u>Fiscal</u>	40 Mill Millions	55 Mill Millions	6 Mill <u>Millions</u>	9 Mill <u>Millions</u>	1.5 Mill Millions
Actual	2000	0.000000	0.000000	0.314869	0.199496	0.025973
Actual	2001	0.000000	0.000000	0.279883	0.177330	0.023087
Actual	2002	0.000000	0.000000	0.244898	0.000000	0.020201
Forecast	2003	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2004	0.000000	0.000000	0.000000	0.000000	0.000000
Forecast	2005	0.000000	0.000000	0.000000	0.000000	0.000000

Legislative Fiscal Division Revenue Estimate Profile

Revenue Estimate Profile Non Levy Revenue

Forest	t <u>Fiscal</u>	40 Mill Millions	55 Mill Millions	6 Mill Millions	9 Mill Millions	1.5 Mill Millions
Actual	2000	0.000000	0.000000	0.000000	0.000000	0.000000
Actual	2001	0.000000	1.534549	0.000000	0.000000	0.000000
Actual	2002	0.000000	2.417302	0.000000	0.000000	0.000000
Forecast	2003	0.000000	2.454528	0.000000	0.000000	0.000000
Forecast	2004	0.000000	2.482053	0.000000	0.000000	0.000000
Forecast	2005	0.000000	2.505142	0.000000	0.000000	0.000000

<u>Other</u>	t <u>Fiscal</u>	40 Mill Millions	55 Mill Millions	6 Mill <u>Millions</u>	9 Mill <u>Millions</u>	1.5 Mill Millions
Actual	2000	0.000000	2.572599	0.000000	0.000000	0.000000
Actual	2001	0.000000	2.546596	0.000000	0.000000	0.000000
Actual	2002	0.000000	2.559598	0.000000	0.000000	0.000000
Forecast	2003	0.000000	2.559598	0.000000	0.000000	0.000000
Forecast	2004	0.000000	2.559598	0.000000	0.000000	0.000000
Forecast	2005	0.000000	2.559598	0.000000	0.000000	0.000000